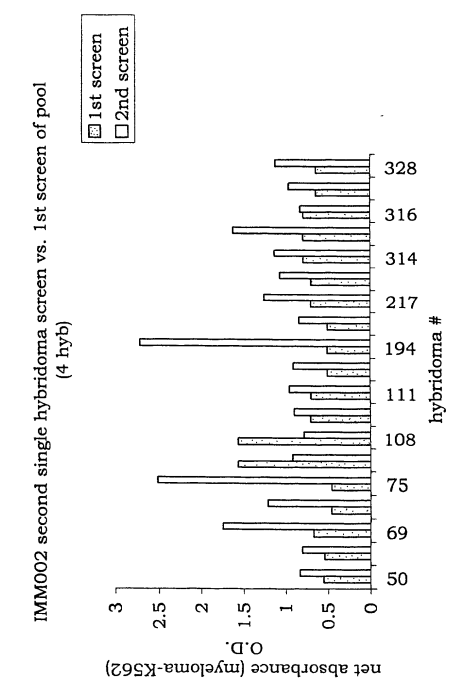
408; 409; 410; 411; 412 378; 374; 380; 381; 382 348; 349; 350; 351; 352 Differential screening of B cell hybridomas on myeloma vs. K562 cells 325; 326; 32; 328 317; 318; 319; 320 305; 306; 307; 308 285; 286; 287; 288 by ELISA (pools of 4 hybridoma cultures) 257; 258; 259; 260 229;230; 231; 232 205; 206; 207; 208 193; 194; 195; 196 167; 168; 169; 170 105; 106; 107; 108 97; 98; 99; 100 77; 78; 79; 80 69; 70; 71; 72 61; 62; 63; 64 53; 54; 55; 56 41; 42; 43; 44 25; 26; 27; 28 17; 18; 19; 20 1; 2; 3; 4

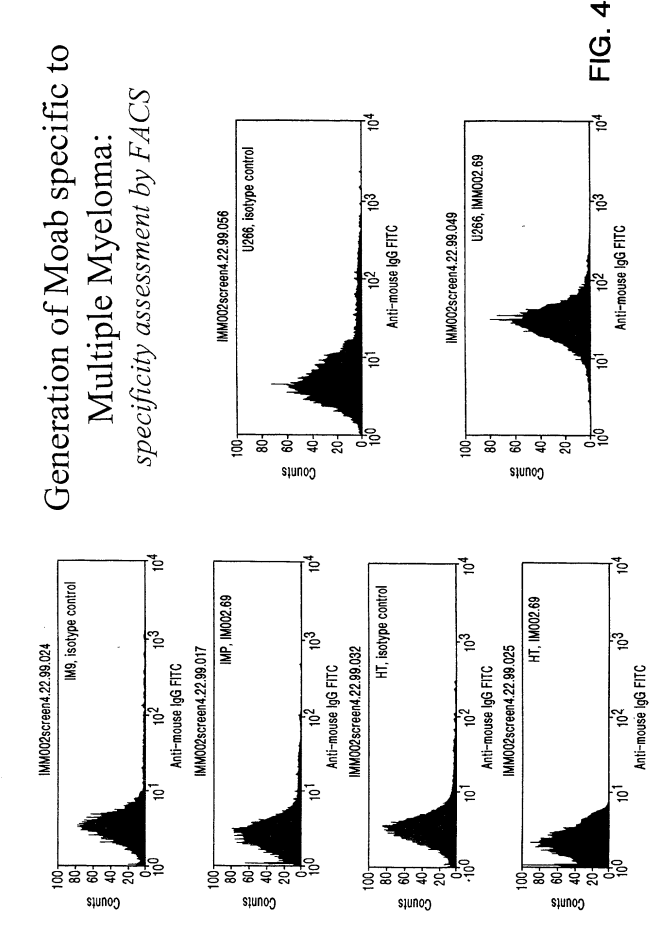
net absorbance (myeloma-K562), O.D.

FIG. 2

325 313 217 Second screen of B cell hybridomas on myeloma vs. K562 cells by ELISA 193 121 105 109 101 # 101 P cell hybridoma # 69 65 61 57 49 41 37 2.5 1.5 0.5 က N O.D. net absorbance (myeloma-K562)

FIG. 3



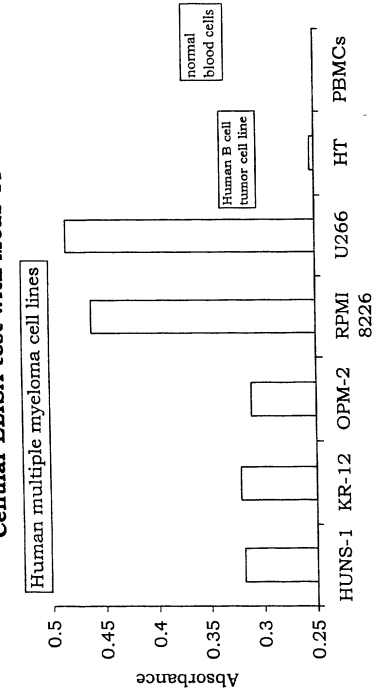


Generation of Moab specific to Multiple Myeloma:

	Human MM Cell lines					Control lines			
MW (kD)	1		3	4	5	1	2	3	
207 kDa									
120									
78		*							
47 —									

FIG. 5

FIG. 6 Cellular ELISA test with Moab 69



Membrane Preparations

Moab (69)-specific antigen is shed by MM cells into the culture medium

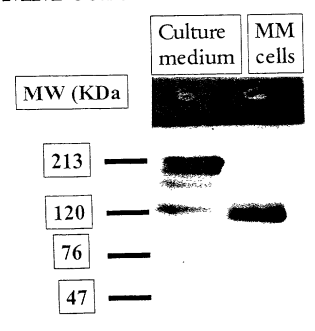


FIG. 7

Moab (69)-Specific Antigen Is Expressed On 3 Fresh Ovarian Cancers

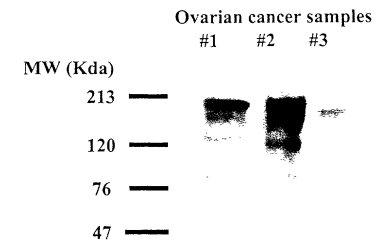


FIG. 8